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(METHYLMALONIC ACIDURIA, VITAMIN B12-RESPONSIVE, DUE TO DEFECT IN SYNTHESIS OF ADENOSYLCOBALAMIN, *cblA* COMPLEMENTATION TYPE; METHYLMALONIC ACIDURIA, *cblA* TYPE; MMAA; METHYLMALONIC ACIDURIA, VITAMIN B12-RESPONSIVE, DUE TO DEFECT IN SYNTHESIS OF ADENOSYLCOBALAMIN, *cblB* COMPLEMENTATION TYPE)

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